Fig. 1 - BPFECTS OF ANTIOXIDANTS MP1002 AND MP1001 ON THE EXTENT OF MYOCARDIAL INFARCT AFTER OCCLUSION AND REPERFUSION OF THE LEFT ANTERIOR DESCENDING CORONARY ARTERY (LAD) IN RAT

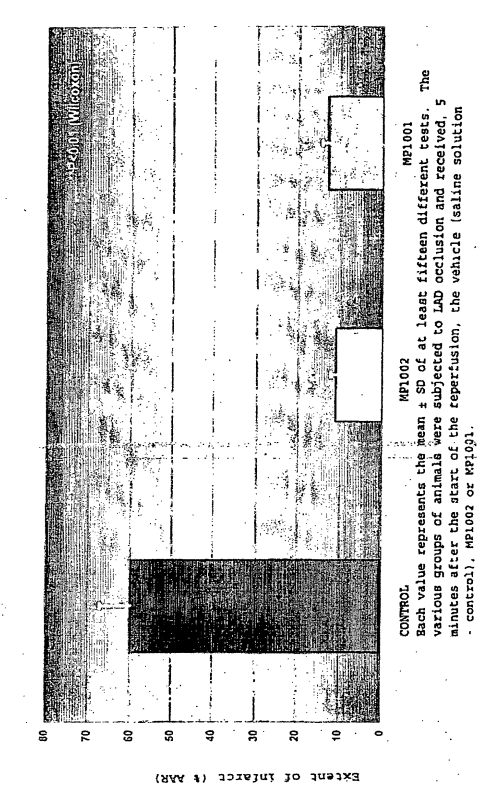
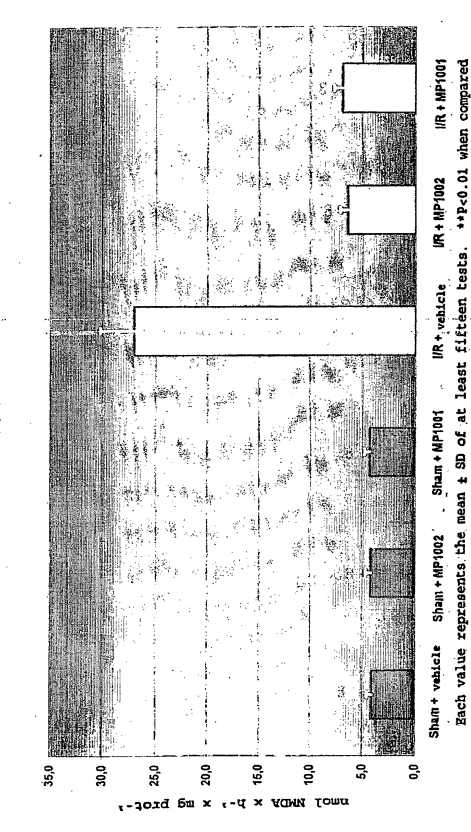


Fig. 2 - BPPBCTS OF ANTIOXIDANTS MP1002 AND MP1601 ON THE DEVELOPMENT OF LIPID PEROXIDATION IN MYOCARDIAL ISCHAEMIA AND REPERFUSION (I/R) IN RAT



with UI/R + vehicle (Wilcoxon method)